L Number	Hits	Search Text	DB	Time stamp
1	272	(turbo or supercharger or "turbo supercharger" or	USPAT;	2004/11/03
		"turbo compressor" or turbocharger) and ((hydraulic or	US-PGPUB;	13:38
		hydraulical or hydraulically) near5 pump) and ((hydraulic	EPO; JPO;	
		or hydraulical or hydraulically) near5 ("drive motor" or	DERWENT;	
		motor))	IBW_TDB	
2	20	(turbo or supercharger or "turbo supercharger" or	USPAT;	2004/11/03
		"turbo compressor" or turbocharger) and ((hydraulic or	US-PGPUB;	13:28
	•	hydraulical or hydraulically) near5 pump) and ((hydraulic	EPO; JPO;	
		or hydraulical or hydraulically) near5 ("drive motor" or	DERWENT;	
		motor)) and (drivetrain or "drive train")	IBM_TDB	
3	20	(turbo or supercharger or "turbo supercharger" or	USPAT;	2004/11/03
		"turbo compressor" or turbocharger) and ((hydraulic or	US-PGPUB;	13:28
		hydraulical or hydraulically) near5 pump) and ((hydraulic	EPO; JPO;	
		or hydraulical or hydraulically) near5 ("drive motor" or	DERWENT;	
		motor)) and (drivetrain or "drive train" or (drive near3 train))	IBW_LDB	
4	6	(turbo or supercharger or "turbo supercharger" or	USPAT;	2004/11/03
	· ·	"turbo compressor" or turbocharger) and ((hydraulic or	US-PGPUB;	13:34
		hydraulical or hydraulically) near5 pump) and ((hydraulic	EPO; JPO;	15.51
		or hydraulical or hydraulically) near5 ("drive motor" or	DERWENT:	
		motor)) and ((air near5 ("exhaust manifold" or "exhaust	IBM_TDB	
		passage" or "exhaust conduit" or "exhaust duct" or	1011_100	
		"exhaust ducting")) or "secondary air")		
5	6	(turbo or supercharger or "turbo supercharger" or	USPAT;	2004/11/03
		"turbo compressor" or turbocharger) and ((hydraulic or	US-PGPUB;	13:35
		hydraulical or hydraulically) near5 pump) and ((hydraulic	EPO; JPO;	10.00
		or hydraulical or hydraulically) near5 ("drive motor" or	DERWENT;	
		motor)) and (air near5 ("exhaust manifold" or "exhaust	IBM_TDB	
		passage" or "exhaust conduit" or "exhaust duct" or		
		"exhaust ducting"))		